

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in this application:

Listing of Claims:

- 1-9. (Cancelled)
10. (Previously Presented) A flexibly supported printer comprising:
a printer; and
a flexible support supporting said printer;
wherein movement of internal components of said printer causes said printer to move by flexing said flexible support;
wherein said flexible support comprises one or more flexible legs;
wherein each said flexible leg comprises a foot and a spring; and
wherein said printer comprises a plurality of flexible legs, with the springs of at least two of said flexible legs having different spring constants.
11. (Currently Amended) The printer of claim 9 10, wherein said flexible support comprises three of said legs arranged in a triangle.
12. (Original) The printer of claim 11, wherein a front two of said three flexible legs have springs of a first spring constant and a rear leg of said three flexible legs has a spring has a second spring constant, said second spring constant being greater than said first spring constant.
13. (Cancelled)
14. (Previously Presented) A flexibly supported printer comprising:
a printer; and
a flexible support supporting said printer;

wherein movement of internal components of said printer causes said printer to move by flexing said flexible support;

wherein said flexible support comprises one or more flexible legs;

wherein each said flexible leg comprises a foot and a spring; and

wherein said foot is shaped like a human foot.

15-30. (Cancelled)

31. (Currently Amended) A method of operating a printer, said method comprising:

flexibly supporting said printer with a flexible support; and

causing said printer to move by flexing said flexible support in response to acceleration of internal components of said printer;

wherein flexibly supporting said printer comprises supporting said printer on ~~one~~ three or more flexible legs arranged in a triangle; and

~~wherein said flexible support comprises three of said flexible legs arranged in a triangle.~~

wherein one or more of the flexible legs comprises a spring.

32. (Previously Presented) The method of claim 31, wherein a front two of said three flexible legs have springs of a first spring constant and a rear leg of said three flexible legs has a spring with a second spring constant, said second spring constant being great than said first spring constant.

33-53. (Cancelled)

54. (New) The method of claim 31, wherein the spring comprises a coil spring.